AMENDMENTS TO THE CLAIMS:

Please replace the claims with the claims provided in the listing below wherein status, amendments, additions and cancellations are indicated.

1. (Currently amended) An aluminum-made heat exchanger, comprising:

a <u>plurality of flat [[tube]] tubes each</u> formed by, <u>using bending in a width direction</u> an aluminum strip-shaped material of which core metal is coated with a brazing metal on [[the]] <u>an</u> outer surface thereof and is coated with a sacrificial anode material on [[the]] <u>an</u> inner surface thereof, <u>bending the strip-shaped material in the width direction</u>,

[[many]] said flat tubes [[are]] being disposed parallel to each other and being fixed together by brazing in a furnace using a flux for brazing thereby to join said flat tubes by means of the brazing metal to form a core of the heat exchanger, and each of these parts are fixed integrally by means of brazing,

wherein the brazing metal is of an A1-Si alloy comprising Si 7.5 to 12% by weight, the core metal is an Al-Si alloy including consists of Cu 0.15% by weight. Si [[of]] 0.4 to 1.2% by weight. Mn 1.2% by weight and the balance Al, the sacrificial anode material is of an Al-Mg-Zn alloy including consists of Zn 1.0% by weight. Mg [[of]] 0.3 to 0.75% by weight and the balance Al, the aluminum-made heat exchanger is structured by being subjected to a brazing in a furnace using a flux for brazing to join the parts being interposed by the brazing metal.

2. (Cancelled)